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In the claims:

a 1. (amended) A fluid-operated power tool, comprising an engaging part with a turnable engaging element for engaging and turning a threaded connector, and a power drive part with a power drive operative for turning the engaging part, wherein the power drive part includes a fluid-operated cylinder-piston unit, said power drive part having an end spaced from said engaging part and provided with an inner opening [with] having first connecting means; and a reaction member formed as a reaction arm which is turnable between a plurality of positions around an axis of said cylinder-piston unit of said power drive part and fixable in each of said positions, said reaction [arms] arm having a projection which is insertable in said opening of said power drive part and [being] provided with second connecting means cooperating with said first connecting means so as to connect said reaction arm with said power drive part.